

ABSTRACT OF THE DISCLOSURE

The AV information processing unit of the present invention is provided with: an AV information recording unit; a search agent; a microphone; and a user learning agent. The AV information recording unit accumulates audio information. The search agent accumulates a search parameter to define respective accumulated audio information. The microphone inputs a search condition which defines the audio information required to be searched and inputs example information for illustrating the audio information having a character indicated by the search condition when the inputted search condition is not included in the search parameter. The user learning agent extracts the search parameter to define the inputted example information from the example information. The search agent searches the audio information associated with the extracted search parameter and outputting it as the audio information associated with the search condition and an AV control agent.